

SYSTEM AND METHOD FOR MONITORING AND DIAGNOSIS OF
VIDEO NETWORK PERFORMANCE

ABSTRACT OF THE INVENTION

A system and method for diagnosis of video device performance in the transfer of audio visual data over a video network physically interfaces with the network to receive audio visual data associated with the video device of interest and uses diagnostic tools to access the audio visual data for determination of performance statistics with analysis of the accessed audio visual data, including video device jitter, latency, throughput, and packet loss.

PATENTABILITY